MacPherson Kwok Chen & Heid LLP

1762 Technology Drive, Suite 226 San Jose, CA 95110

TeL (408) 392-9250 Fax (408) 392-9262

2402 Michelson Drive, Suite 210

Irvine, CA 92612 Tel. (949) 752-7040 Fax (949) 752-7049

Email: jhallman@macpherson-kwok.com www.macpherson-kwok.com

April 20, 2004

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re:

Applicant(s):

Marc R. Anderson; Larry Stewart; Howard M. Kingston

Metara, Inc.

Assignee: Title:

Automated Analysis Of Fluid-Based Processing Systems

Serial No.:

10/086,025

Filed: 02/28/2002

Examiner:

Arlen Soderquist

Group Art Unit: 1743

Docket No.:

M-15308 US

Dear Sir:

Transmitted herewith are the following documents in the above-identified application:

Facsimile Cover Shoot; (1)

(2) This Transmittal Letter (in duplicate); and

Response To Final Office Action.

No additional fee is required. The fee has been calculated as shown below:

CLAIMS AS AMENDED

		Claims Remaining , <u>Amendment</u>	After_	Highest No. Previously <u>Paid</u> For_		Present Extra		Rate		Additional <u>Foc</u>		
Total Claims		16	Minus	109	-	0	×	\$18.00	\$		0	
Independent Claims		2	Minus	5	=	1	×	\$86.00	\$		0	
		Fee of for the first filing of one or more multiple dependent claims \$ per application \$										
		Total additional fe	e for this Amend	ment:					\$		0	
×	enclosed	Conditional Petition for Extension of Time: If an extension of time is required for timely filing of the enclosed document(s) after all papers filed with this transmittal have been considered, an extension of time is hereby requested.										
	Please charge our Deposit Account No. 50-2257 is			in the amount of					2			
⊠	Also, charge any additional fees required and credit any overpayment to our Deposit Account No. 50-2257											

I hereby certify that this correspondence is facsimile transmitted to the Commissioner for Patents, Alexandria, VA 22313-1450, at (703) 872-9306 on April 20, 2004. April 20, 2004 Date of Signature Eric Hoover

Total: Jon W. Hallman Attorney for Applicants Reg. No. 42,622

IN THE CLAIMS

A complete listing of the pending claims follows:

Claims 1 through 105 (cancelled).

Please enter the following new claims:

106. (new) An in-process ratio mass spectrometry system, comprising:

a spike dilution apparatus configurable to dilute a spike having a first concentration to produce a processed spike having a diluted second concentration;

a mixer configurable to mix the processed spike and an extracted sample having at least one analyte to permit equilibration therebetween;

an atmospheric pressure ionizer (API) configurable to ionize the equilibrated extracted sample and processed spike to produce ions;

a mass spectrometer configurable to process the ions by ratio determination; and a control system adapted to automatically configure the components in the in-process ratio mass spectrometry system such the sample is automatically mixed with the processed spike, ionized, and processed by the mass spectrometer, the control system being further configured to use the ratio measured by the mass spectrometer to characterize the concentration of the at least one analyte in the extracted sample.

107. (new) The syst

Macinerson, rwok Chen & 10210 ilp 1402 Michelson drive Suith 210 Trving. Ca 92612 (949) 752-7040 Pax (949) 752-7049

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107. (new) The system of claim 106, further comprising:

a sample extraction apparatus configured to extract the extracted sample from at least one process solution, wherein the control system is further configured to control the sample

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extraction apparatus such that the extracted sample has a predetermined volume.

108. (new) The system of claim 107, wherein the at least one process solution comprises a plurality of process solutions, the sample extraction apparatus being further configured to extract the sample from a process solution selected from the plurality of process solutions as controlled by the control system.

109. (new) The system of claim 106, further comprising a chemical modification apparatus configured to chemically modify the processed spike.

110. (new) The system of claim 106, wherein the spike dilution apparatus includes a plurality of dilution sub-modules arranged from first dilution sub-module to a last dilution sub-module, wherein each dilution sub-module is configurable to achieve a dilution selected from a range of possible dilutions, wherein the first dilution sub-module is configurable to dilute the spike having the first concentration to a first diluted concentration, the second dilution sub-module is configurable to dilute the spike at the first diluted concentration to a second diluted concentration, and so on such that the last dilution sub-module is configurable to provide the spike diluted to a last diluted concentration, and wherein the control system is operable to configure the appropriate combination of dilution sub-modules to produce the processed spike having the second concentration.

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2402 MICHELSON DRIVE SUITE 210 IRVINE, CA 92612 (949) 752-7040 FAX (949) 752-7049 111. (new). The system of claim 110, wherein the range of possible dilutions for each dilution sub-module is from 1 to approximately 30.

112. (new) The system of claim 110, wherein the range of possible dilutions for each dilution

sub-module is such that the last diluted concentration may be six orders of magnitude more diluted than the first concentration.

113. (new) The system of claim 110, wherein each sub-module is configurable to achieve its dilution by pumping the solution it is diluting into a dilution mixer at a first flow rate and by pumping the diluent into the dilution mixer at a second flow rate.

114. (new) The system of claim 113, wherein the dilution mixer comprises a conduit junction having a first input conduit for receiving the solution being diluted and a second input conduit for receiving the diluent, the first and second input conduits being arranged with respect to an output conduit such that solution being diluted and diluent undergo substantial direction change before flowing out of the output conduit to affect mixing therebetween.

115. (new) The system of claim 106, wherein the spike dilution apparatus is configurable to select from a plurality of spike sources to produce the spike having the first concentration.

116. (new) A method of automatically analyzing an analyte, comprising:

diluting a spike having a first concentration to produce a processed spike having a second concentration; wherein the second concentration is selected based upon an estimate of a concentration of the analyte in a sample;

mixing the processed spike and the sample to produce an equilibrated mixture of the processed spike and sample;

ionizing the equilibrated mixer using an atmospheric-pressure-ionizer to produce ions; processing the ions in a mass spectrometer to produce a response ratio; and characterizing the concentration of the at least one analyte using the response ratio.

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- 117. (new) The method of claim 116, wherein the response ratio is an isotopic ratio.
- 118. (new) The method of claim 116, wherein the second concentration is selected based upon the estimated concentration such that the mass spectrometer will provide a ratio response with adequate resolution to determine the concentration of the at least one analyte.
- 119. (new) The method of claim 116, further comprising: selecting the sample from a plurality of process solutions.
- 120. (new) The method of claim 116, wherein the diluting the spike act comprises successively diluting the spike having the first concentration to produce the processed spike having the second concentration.
- 121. (new) The method of claim 120, further comprising: appropriately selecting the dilution achieved in each successive dilution so as to produce the processed spike having the second concentration.

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